# ANNIE1-mechanical-design - Task #10170

# Cost out PVC for ANNIE Run I Plan (with plan B)

09/17/2015 01:08 PM - Matthew Wetstein

Status:	New	Start date:	12/06/2015
Priority:	Normal	Due date:	12/14/2015
Assignee:	Carrie McGivern	% Done:	100%
Category:		Estimated time:	2.00 hours
Target version:		Spent time:	0.00 hour

## **Description**

Get a cost per quantity in general for 2", black PVC.

Cost out plan B:

10 6 ft segments + all of the fittings necessary to join them + 10% more length.

#### History

### #1 - 09/17/2015 01:18 PM - Matthew Wetstein

- Project changed from ANNIE to ANNIE1-mechanical-design

#### #2 - 09/21/2015 12:30 PM - Carrie McGivern

From Home Depot website - 2" x 10ft for ~\$6 each (plus a discount for over 10 units ordered)

http://www.homedepot.com/p/JM-eagle-Schedule-40-ABS-DWV-Foamcore-2-inch-x-10-ft-PVC-Plain-End-27375/100133716

### #3 - 12/06/2015 10:26 AM - Matthew Wetstein

- Due date changed from 10/01/2015 to 12/14/2015
- Start date changed from 09/17/2015 to 12/06/2015

### #4 - 12/18/2015 09:23 AM - Matthew Wetstein

- % Done changed from 0 to 90

## #5 - 01/12/2016 02:34 AM - Matthew Wetstein

- % Done changed from 90 to 100

10/21/2020 1/1